FILE 'HOME' ENTERED AT 13:40:26 ON 03 AUG 2009

=> file pnttext

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

0.22

0.22

FULL ESTIMATED COST

FILE 'EPFULL' ENTERED AT 13:40:55 ON 03 AUG 2009

COPYRIGHT (C) 2009 European Patent Office / FIZ Karlsruhe / LexisNexis Univentio

FILE 'FRFULL' ENTERED AT 13:40:55 ON 03 AUG 2009

COPYRIGHT (C) 2009 Univentio

FILE 'GBFULL' ENTERED AT 13:40:55 ON 03 AUG 2009

COPYRIGHT (C) 2009 Univentio

FILE 'PATDPAFULL' ENTERED AT 13:40:55 ON 03 AUG 2009

COPYRIGHT (C) 2009 DPMA

FILE 'PCTFULL' ENTERED AT 13:40:55 ON 03 AUG 2009

COPYRIGHT (C) 2009 Univentio

FILE 'RDISCLOSURE' ENTERED AT 13:40:55 ON 03 AUG 2009

COPYRIGHT (C) 2009 Kenneth Mason Publications Ltd.

FILE 'USPATFULL' ENTERED AT 13:40:55 ON 03 AUG 2009

CA INDEXING COPYRIGHT (C) 2009 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPATOLD' ENTERED AT 13:40:55 ON 03 AUG 2009

CA INDEXING COPYRIGHT (C) 2009 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPAT2' ENTERED AT 13:40:55 ON 03 AUG 2009

CA INDEXING COPYRIGHT (C) 2009 AMERICAN CHEMICAL SOCIETY (ACS)

=> s (cross-linkable compound# or crosslinkable compound#) and monovalent

crosslink? and polyvalent crosslink?

5 FILES SEARCHED...

L1 3 (CROSS-LINKABLE COMPOUND# OR CROSSLINKABLE COMPOUND#) AND MONOVA

LENT CROSSLINK? AND POLYVALENT CROSSLINK?

=> s l1 and fluorendiyl group#

L2 3 L1 AND FLUORENDIYL GROUP#

=> d 12 1-3

L2 ANSWER 1 OF 3 GBFULL COPYRIGHT 2009 Univentio on STN

AN 2424896 GBFULL ED 20061106 EW 200641

UP 20090513 UW 200918

TI Crosslinkable substituted fluorene compounds and conjugated oligomers or

polymers based thereon

IN MICHAEL INBASEKARAN; WANGLIN YU

PA SUMITOMO CHEMICAL COMPANY LIMITED

PA.CNY JP

LAF English

DT Patent

```
PIT
       GBB AMENDED PATENT SPECIFICATION (UNDER 2,000,000) OR PATENT
       SPECIFICATION (FROM 2,000,000)
       GB 2424896
                            B 20080227
PΤ
       GB 2006-11892
                            A 20041025
ΑI
PRAI
       WO 2004-US2004036076
                               20041025
       US 2003-520597P
                            P 20031117
IPCI
       C08G0061-02
                       [I,A]; C07C0025-22
                                               [I,A]; C07F0005-02
                       [I,A]; G02F0001-13357
       C09K0011-06
                                               [I,A]
       C08G0061-00
                       [I,C*]; C07C0025-00
                                               [I,C*]; C07F0005-00
                                                                        [I,C*];
       C09K0011-06
                       [I,C*]; G02F0001-13
                                               [I,C*]
                       [I,A]; C07C0211-60
IPCR
       C07C0025-24
                                               [I,A]; C08G0061-10
                                                                        [I,A];
       C08G0061-12
                       [I,A]; C08G0073-02
                                               [I,A]; C08G0073-08
                                                                        [I,A];
       C08G0073-22
                       [I,A]; H01L0051-00
                                               [N,A]; H01L0051-30
                                                                        [N,A];
       H01L0051-50
                       [N,A]; H05B0033-14
                                               [I,A]
       C07C0211-00
                       [I,C*]; C08G0073-00
                                               [I,C*]; H01L0051-00
                                                                        [N,C*];
                       [N,C*]; H01L0051-50
                                               [N,C*]; H05B0033-14
       H01L0051-05
                                                                        [I,C*]
EPC
       C09K0011-06; C07C0025-22; C07C0025-24; C07C0211-60; C08G0061-02;
       C08G0061-10; C08G0061-12; C08G0061-12D1; C08G0061-12D1F; C08G0073-02;
       C08G0073-08; C08G0073-22; H01L0051-00M2B6; H01L0051-00M2F; H05B0033-14
                                   COPYRIGHT 2009 Univentio on STN
L2
       ANSWER 2 OF 3
                        PCTFULL
       2005049689 PCTFULL ED 20050607 EW 200522
ΑN
TIEN
       CROSSLINKABLE SUBSTITUTED FLUORENE COMPOUNDS AND CONJUGATED OLIGOMERS OR
       POLYMERS BASED THEREON
       COMPOSES RETICULABLES SUBSTITUES DE FLUORENE ET OLIGOMERES ET POLYMERES
TIFR
       CONJUGUES EN ETANT FAITS
ΙN
       INBASEKARAN, Michael, 944 North Deer Avenue, Palatine, IL 60067, US [US,
       US];
       YU, Wanglin, 1608 Settlers Passage, Midland, MI 48642, US [CN, US]
       DOW GLOBAL TECHNOLOGIES INC., Washington Street, 1790 Building, Midland,
PA
       MI 48674, US [US, US], for all designates States except US;
       INBASEKARAN, Michael, 944 North Deer Avenue, Palatine, IL 60067, US [US,
       US], for US only;
       YU, Wanglin, 1608 Settlers Passage, Midland, MI 48642, US [CN, US], for
       US only
AG
       DELINE, Douglas, N., The Dow Chemical Company, Intellectual Property,
       P.O. Box 1967, Midland, MI 48641-1967, US
LAF
       English
LA
       English
DT
       Patent
PΙ
       WO 2005049689
                            A2 20050602
DS
       ₩.
                     AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR
                     CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID
                     IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG
                     MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE
                     SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM
                     AE AL AM AT AZ BG BR BY BZ CN CO CR CZ DE DK EC EE EG ES
       W-U:
                     FI GE HU JP KE KG KP KR KZ LS MD MX MZ NI PH PL PT RU SK
                     SL TJ TR TT UA UG UZ YU
       RW (ARIPO):
                     BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
                     AM AZ BY KG KZ MD RU TJ TM
       RW (EAPO):
                     AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC
       RW (EPO):
                     NL PL PT RO SE SI SK TR
       RW (OAPI):
                     BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
       RW-U (OAPI): BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
PRAI
       US 2003-60/520,597
                               20031117
       WO 2004-US36076
                            A 20041025
ΑТ
ICM
      C08G061-00
```

```
ANSWER 3 OF 3 USPATFULL on STN
L2
ΑN
       2007:118502 USPATFULL
ΤI
       Crosslinkable substituted fluorene compounds and conjugated oligomers or
       polymers based thereon
       Inbasekaran, Michael, Palatine, IL, UNITED STATES
IN
       Yu, Wanglin, Midland, MI, UNITED STATES
PΙ
       US 20070102695
                          A1 20070510
ΑI
       US 2004-579531
                           A1 20041025 (10)
       WO 2004-US36076
                               20041025
                               20060901 PCT 371 date
                               20031117 (60)
       US 2003-520597P
PRAI
DT
       Utility
FS
       APPLICATION
LN.CNT 1156
       INCLM: 257/040.000
INCL
       INCLS: 528/379.000; 548/126.000; 548/151.000; 548/218.000; 564/427.000;
              257/E51.020
NCL
       NCLM:
              257/040.000
              257/E51.020; 528/379.000; 548/126.000; 548/151.000; 548/218.000;
       NCLS:
              564/427.000
IC
       IPCI
              C08G0075-00 [I,A]; H01L0051-00 [I,A]; C07D0498-02 [I,A];
              C07D0498-00 [I,C*]; C07D0491-02 [I,A]; C07D0491-00 [I,C*]
       IPCR
              C08G0075-00 [I,C]; C08G0075-00 [I,A]; C07D0491-00 [I,C];
              C07D0491-02 [I,A]; C07D0498-00 [I,C]; C07D0498-02 [I,A];
              H01L0051-00 [I,C]; H01L0051-00 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

=>